

Type	Hits	Search Text	DBs	Time Stamp $\Delta$
1	BRS	1115 356/335-338,342.ccis. and @ad<20010205 particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)	USPAT	2003/07/13 23:13
2	BRS	237 ((non-stick or teflon) adj coat\$3)	USPAT; EPO; JPO; DERWENT	2003/07/13 23:13
3	BRS	74 ((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205) and deposit\$1	USPAT; EPO; JPO; DERWENT	2003/07/13 23:31
4	BRS	13 (((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205) and deposit\$1) and flush	USPAT; EPO; JPO; DERWENT	2003/07/13 23:32
5	IS&R	1 ("5760911").PN.	USPAT	2003/12/10 17:32
6	BRS	9 ((356/335-338,342,441,442.ccis. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and wiper	USPAT	2004/01/12 10:11
7	BRS	37 ((356/335-338,342.ccis. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (ccd or camera)	USPAT	2004/01/12 10:34
8	BRS	0 ((356/335-338,342.ccis. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (ccd or camera) and (low adj friction)	USPAT	2004/01/12 10:35
9	BRS	75 (particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205 and (friction)	USPAT; EPO; JPO; DERWENT	2004/01/12 10:35
10	BRS	61 (((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205) and deposit\$1) not (((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205) and deposit\$1) and flush)	USPAT; EPO; JPO; DERWENT	2004/01/12 10:36
11	BRS	28 (((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205) and deposit\$1) not (((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205) and deposit\$1) and flush) and friction	USPAT; EPO; JPO; DERWENT	2004/01/12 10:36
12	BRS	6 ((356/335-338,342,441,442.ccis. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (teflon or nonstick) and friction	USPAT	2004/01/12 10:40
13	BRS	0 ((356/335-338,342,441,442.ccis. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (teflon or nonstick) and (uneven adj surface)	USPAT	2004/01/12 10:40

Type	Hits	Search Text	DBs	Time Stamp $\Delta$
14	61	((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205) and deposit\$1) not (((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205) and deposit\$1) and flush)	USPAT; EPO; JPO; DERWENT	2004/01/12 10:41
15	4	(((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205) and deposit\$1) not (((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205) and deposit\$1) and flush) ) and (uneven adj surface)	USPAT	2004/01/12 10:42
16	1	356/335-338,342.cc1s. and (uneven adj surface)	USPAT	2004/01/12 10:43
17	5	(particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205 and (uneven adj surface)	USPAT; EPO; JPO; DERWENT	2004/01/12 10:44
18	1	356/335-338,342.cc1s. and (uneven near surface)	USPAT	2004/01/12 10:44
19	0	(356/335-338,342.cc1s. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1)) and (uneven adj surface)	USPAT	2004/01/12 10:59
20	5	(particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205 and (uneven near surface)	USPAT; EPO; JPO; DERWENT	2004/01/12 11:00
21	5	(356/335-338,342.cc1s. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1)) and (uneven)	USPAT	2004/01/12 11:00
22	28	(particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205 and (uneven)	USPAT; EPO; JPO; DERWENT	2004/01/12 11:01
23	5	((356/335-338,342,441,442.cc1s. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (uneven)	USPAT	2004/01/12 11:02
24	279	(356/335-338,342,441,442.cc1s. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))	USPAT	2004/01/12 11:02
25	5	(356/335-338,342,441,442.cc1s. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1)) and (uneven)	USPAT	2004/01/12 11:02
26	231	(particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205	USPAT; EPO; JPO; DERWENT	2004/01/12 11:03

Type	Hits	Search Text	DBs	Time Stamp $\Delta$
27	BRS 168	((356/335-338,342.ccls. and @ad>20010205) and (led\$1 or (light adj emitting adj diode\$1))) not (((356/335-338,342.ccls. and @ad>20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (ccd or camera))	USPAT	2004/01/12 11:04
28	BRS 203	((356/335-338,342.ccls. and @ad>20010205) and (led\$1 or (light adj emitting adj diode\$1))) not (((356/335-338,342.ccls. and @ad>20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (ccd (uneven)))	USPAT	2004/01/12 11:04
29	BRS 205	((356/335-338,342.ccls. and @ad>20010205) and (led\$1 or (light adj emitting adj diode\$1)))	USPAT	2004/01/12 11:05
30	BRS 1	((356/335-338,342.ccls. and @ad>20010205) and (led\$1 or (light adj emitting adj diode\$1))) not (((356/335-338,342.ccls. and @ad>20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (ccd or camera)) and (uneven)	USPAT	2004/01/12 11:05
31	BRS 5	(356/335-338,342.ccls. and @ad>20010205) and (led\$1 or (light adj emitting adj diode\$1)) and (uneven)	USPAT	2004/01/12 11:05
32	IS&R 2	((5760991") or ("4647780")).PN.	USPAT	2004/01/14 12:25
33	BRS 589974	EP "272" 514B1	USPAT	2004/01/14 14:20
34	BRS 0	EP272514B1	USPAT	2004/01/14 14:20
35	IS&R 0	("EP272514B1").PN.	USPAT	2004/01/14 14:37
36	BRS 0	EP-272514\$.did.	USPAT; EPO	2004/01/14 14:37
37	BRS 0	EP-272514\$.did.	USPAT; EPO	2004/01/14 14:38
38	BRS 0	EP-272514\$.did.	USPAT; EPO	2004/01/14 14:38
39	BRS 0	EP272514\$.did.	USPAT; EPO	2004/01/14 14:39
40	BRS 0	EP-272514\$.did. and (lotus)	USPAT; EPO; JPO; DERWENT	2004/01/14 14:41
41	BRS 10	lotus adj effect	USPAT	2004/01/14 15:37
42	IS&R 2	((5760911") or ("4647780")).PN.	USPAT	2004/05/20 14:46
43	IS&R 2	((5760911") or ("3714444")).PN.	USPAT	2004/05/20 14:46
44	BRS 1254	356/335-338,342.ccls.	USPAT	2004/05/20 15:01
45	BRS 0	EP-272514\$.did.	USPAT; EPO	2004/05/20 15:01
46	BRS 1	EP-272514\$.did.	USPAT; EPO; JPO; DERWENT	2004/05/20 15:02
47	BRS 0	EP-0337108\$.did.	USPAT; EPO; JPO; DERWENT	2004/05/20 15:02

Type	Hits	Search Text	DBs	Time Stamp △
48	BRS 28	((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205 and (uneven))	USPAT; EPO; JPO; DERWENT	2004/05/24 17:42
49	BRS 28	((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) adj coat\$3)) and @ad<20010205 and (uneven))	USPAT; EPO; JPO; DERWENT	2004/05/24 17:43
50	BRS 16	((356/335-338,342,441,442.ccls. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (teflon or nonstick) and ((particle\$1 @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (teflon or nonstick) and ((non-stick or fluid or liquid) adj flow) and ((non-stick or teflon) near coat\$3)) and @ad<20010205 and (uneven))	USPAT	2004/05/24 17:47
51	BRS 0	((356/335-338,342,441,442.ccls. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (teflon or nonstick) and ((non-stick or teflon) near coat\$3)) and @ad<20010205 and (uneven))	USPAT	2004/05/24 17:51
52	BRS 31	((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) near coat\$3)) and @ad<20010205 and (uneven))	USPAT; EPO; JPO; DERWENT	2004/05/24 17:52
53	BRS 16	((356/335-338,342,441,442.ccls. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (teflon or nonstick) and ((particle\$1 @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (teflon or nonstick))	USPAT	2004/05/24 17:52
54	BRS 0	((356/335-338,342,441,442.ccls. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (teflon or nonstick) and ((non-stick or fluid or liquid) adj flow) and ((non-stick or teflon) near coat\$3)) and @ad<20010205 and (uneven))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:53
55	BRS 16	((356/335-338,342,441,442.ccls. and @ad<20010205) and (led\$1 or (light adj emitting adj diode\$1))) and (teflon or nonstick))	USPAT; US-PGPUB	2004/05/24 17:53
56	BRS 31	((particle\$1 and ((fluid or liquid) adj flow) and ((non-stick or teflon) near coat\$3)) and @ad<20010205 and (uneven))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:54
57	BRS 11	((lotus adj effect) and clean\$3) not (lotus adj effect)	USPAT; EPO; JPO; DERWENT	2004/05/24 17:55
58	BRS 0	((lotus adj effect) and clean\$3) not (lotus adj effect)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:55
59	BRS 17	(lotus adj effect) and clean\$3	USPAT; EPO; JPO; DERWENT	2004/05/24 17:56
60	BRS 57	(lotus adj effect) and clean\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/24 17:56

Type	Hits	Search Text	DBs	Time Stamp △
61	BRS	5 ((lotus adj effect) and clean\$3) and @ad<20010205	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/05/24 17:57
62	IS&R	1 ("4627727").PN.	USPAT	2004/10/07 10:45
63	BRS	0 (("4627727").PN.) and (teflon or nonstick)	USPAT	2004/10/07 10:45
64	BRS	0 (("4627727").PN.) and coating	USPAT	2004/10/07 10:46